2006年 4月24日 11時23分

MORITA & ASSOCIATES

EUROPEAN PATENT OFFICE

NO. 0613 P. 10

Patent Abstracts of Japan

cited in the European Search Report of EP OU 72 3044.6 Your Ref.:

PUBLICATION NUMBER

06066795

PUBLICATION DATE

11-03-94

APPLICATION DATE

10-06-93

APPLICATION NUMBER

05165119

APPLICANT: FUJIREBIO INC:

INVENTOR: TANIMOTO TETSUJI;

INT,CL.

G01N 33/53 G01N 33/545 G01N 33/577

TITLE

MEASURING METHOD FOR GLYCATED HEMOGLOBIN

ABSTRACT :

PURPOSE: To obtain a glycated hemoglobin measuring method by which glycated

hemoglobin can be measured easily and quickly.

CONSTITUTION: A glycated hemoglobin measuring method, in which glycated hemoglobin is measured in such a way that unsensitised latex and a specimen which may contain glycated hemoglobin are made to react to each other and an anti-glycated hemoglobin antibody is made to react to the product of the reaction, and then, the aggregation of the latex absorbing the glycated hemoglobin is measured through the anti-glycated hemoglobin antibody, is obtained. In addition, another glycated hemoglobin measuring method, in which glycated hemoglobin is measured in such a way that the glycated hemoglobin is measured from aggregation obtained as a result of an immunological aggregation reaction among the unsensitised latex, specimen which may contain glycated hemoglobin, and anti-glycated hemoglobin antibody, is also obtained.

COPYRIGHT: (C)1994,JPO&Japio

BNSDOCID: <JP_ __406086795A_AJ_>